Ca	e 8:11-cr-00033-CJC Document 41 Filed 07/24/12 Page 1 of 2 Page ID #:139
1 2 3 4 5	CLERK, U.S.D.C. SOUTHERN DIVISION JUL 2 4 2012 CENTRAL STRUT OF CALIFORNIA DEPUTY
6	
7	
8	UNITED STATES DISTRICT COURT
9	CENTRAL DISTRICT OF CALIFORNIA
10	UNITED STATES OF AMERICA,) Case No.: SACR11-33-CJC
11	
12	Plaintiff,) ORDER OF DETENTION AFTER) HEARING
13	vs.) [Fed. R. Crim. P. 32.1(a)(6); 18 U.S.C. § 3143(a)]
14	Vega-Hernandez, Manyel
15	Defendant.)
16	
17	The defendant having been arrested in this District pursuant to a warrant issued
	by the United States District Court for the CDCA,
	for alleged violation(s) of the terms and conditions of his/her [probation] [supervised
	release]; and
21	The Court having conducted a detention hearing pursuant to Federal Rule of
22	Criminal Procedure 32.1(a)(6) and 18 U.S.C. § 3143(a),
23	The Court finds that:
24	A. (*) The defendant has not met his/her burden of establishing by clear and
25	convincing evidence that he/she is not likely to flee if released under 18 U.S.C. §
26	3142(b) or (c). This finding is based on backgrd, conty ties
27	unknown due to tailure to Interview; bail resources
28	unknown: Megal Immigr status: assoc wmyltiple
	unknown due to facture to interview; but resources unknown: Illegal immigr status: assoc wmyltiple personal identifiers; history of noncompliance with supervision conditions

i ·	_	
Ca	se 8:1	1-cr-00033-CJC Document 41 Filed 07/24/12 Page 2 of 2 Page ID #:140
1		
2		
3		and/or
4	В.	The defendant has not met his/her burden of establishing by clear and
5		convincing evidence that he/she is not likely to pose a danger to the safety of any
6		other person or the community if released under 18 U.S.C. § 3142(b) or (c). This
7		finding is based on criminal history record
8		·
9		
10		
11		
12		
13		IT THEREFORE IS ORDERED that the defendant be detained pending further
	revoc	ation proceedings.
15	D 4 757	ED: 7/24/12
	DATI	ROBERT N. BLOCK UNITED STATES MAGISTRATE JUDGE
17		UNITED STATES MAGISTRATE JUDGE
18 19		u
20		,
21		
22		
23		
24		
25		
26		
27		
28		
		$\mathbf{p}_{\mathbf{q}} = \mathbf{q} \cdot \mathbf{q}$
		Page 2 of 2